

中華書局影印

- ↳ L15: (611) ((ferulic adj acid) and ((caffeic adj acid))
  - ↳ L16: (270) ((ferulic adj acid) and ((caffeic adj acid))
  - ↳ L17: (268) ((ferulic adj acid) and ((caffeic adj acid))
  - ↳ L18: (6) (phenolic adj acid) and hypertension
  - ↳ L19: (348) (cinnamic adj acid) and hypertension
  - ↳ L20: (5) (cinnamic adj acid) same hypertension
  - ↳ L22: (8) (ferulic adj acid) same hypertension
  - ↳ L21: (25) (ferulic adj acid) and hypertension

Failed

$\oplus$ (0, (Succinodioacid) and (succinodioacid)) or (nitr

[View](#) | [New](#) | [Browse](#) | [Queue](#) | [Clear](#)

DE5 USPAT-US-PCPUB-EPO-DERVENT

Gled

F. Blaues

Deficit operating: 50%

**R**: Highlight all the terms initially.

#### (ferulic acid) and hypertension

U	1	Document	Issue Da	Pag	Title	Current C	Current X	Retrieval	Inventor	S	C	P	R	S
1	r	US	2002062	13	Undeactivated enzyme	424/195.1	424/94.2		Iwasaki, Teruaki	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	r	US	2002050	30	Novel compositions	424/732	424/736		Leahy, Margaret	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	r	US	2002050	9	Agent for preventing,	424/729	424/769;		Suzuki, Atsushi et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	r	US	2002050	6	Compositions and	424/439	514/533		Suzuki, Atsushi et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	r	US	2001122		Guaiacoxypiprolamin	564/348			Chen, Ing-Jun	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	r	US 6447814	2002091	14	Chinese herbal	424/725			Lee, Fang-Yu et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	c	US 6395310	2002052	12	Composition containing	424/725	424/750;		Iwasaki, Teruaki	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	r	US 6310100	2001103	6	Method of treating	514/570			Suzuki, Atsushi et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	r	US 6218167	2001041	133	Stable biocatalysts for	435/252.3	435/196;		Allen, Larry et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	c	US 6218163	2001041	75	Stable biocatalysts for	435/197	435/196;		Allen, Larry et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	r	US 6113907	2000090	33	Pharmaceutical grade	424/730			Khwaja, Tasneem	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	r	US 6020139	2000020	53	S-adenosyl methionine	435/7.1	435/192;		Schwartz, Dennis	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	c	US 5969121	1999101	94	Stable biocatalysts for	536/23.1	435/19;		Allen, Larry et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	r	US 5955269	1999092	21	Methods of screening	435/6	426/478;		Ghai, Geetha et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	r	US 5545414	1996081	21	Cholesterol lowering	424/484	424/485;		Behr, Stephen R.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	c	US 5536499	1996071	6	Cosmetic compositions	424/401	514/860		Znaiden,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	r	US 4595693	1986061	10	Method of use of	514/461	514/230.5;		Biflu, Tesfaye et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

This Year for Each Member

中華書局影印

- ↳ L15: (611) ((ferulic adj acid) and ((caffeic adj acid))
  - ↳ L16: (270) ((f\_rulic adj acid) and ((caffeic adj acid))
  - ↳ L17: (266) ((ferulic adj acid) and ((caffeic adj acid))
  - ↳ L18: (6) (phenolic adj acid) and hypertension
  - ↳ L19: (348) (cinnamic adj acid) and hypertension
  - ↳ L20: (5) (cinnamic adj acid) same hypertension
  - ↳ L22: (8) (ferulic adj acid) same hypertension
  - ↳ L23: (251) (ferulic adj acid) and hypertension

Failed

**•** (D,L)-tartric acid and (caffeoic acid) or (cinnamic acid)

<input type="button" value="Search"/>	<input type="button" value="Browse"/>	<input type="button" value="Query"/>	<input type="button" value="Clear"/>
<input checked="" type="checkbox"/> Dose	USPAT, US-PIGPUB, EPO, DERWENT	<input type="checkbox"/> Plants	
Detailed operator	OR	<input type="checkbox"/> Highlight all hit terms (implied)	
<b>(ferulic adj acid) and hypertension</b>			

U	I	Document	Issue Da	Pag	Title	Current C	Current X	Retrieval	Inventor	S	C	P	M	S
10	r	US 6218163	2001041	75	Stable biocatalysts for	435/197	435/196;		Allen, Larry et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	r	US 6113907	2000090	33	Pharmaceutical grade	424/730			Khwaja, Tasneem	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	r	US 6020139	2000020	53	S-adenosyl methionine	435/7.1	435/192;		Schwartz, Dennis	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	r	US 5969121	1999101	94	Stable biocatalysts for	536/23.1	435/19;		Allen, Larry et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	r	US 5955269	1999092	21	Methods of screening	435/6	426/478;		Ghai, Geetha et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	r	US 5545414	1996081	21	Cholesterol lowering	424/484	424/485;		Behr, Stephen R.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	r	US 5536499	1996071	6	Cosmetic compositions	424/401	514/860		Znaiden,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	r	US 4595693	1986061	10	Method of use of	514/461	514/230.5;		Biftu, Tesfaye et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	r	US 4539332	1985090	14	2,5-Diaryl	514/461	514/333;		Biftu, Tesfaye et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	r	EP 1186297	2002031	12	Agent for preventing,				SUZUKI, ATSUSHI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	r	EP 1186294	2002031	11	Ferulic acid and caffeic				SUZUKI, ATSUSHI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	r	EP 1090635	2001041	9	Use of ferulic acid for				SUZUKI, ATSUSHI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	r	US	2002050	6	Composition useful in				OCHIAI, R et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	r	JP	2002031	5	Hypotensive					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	r	EP 1186297	2002050	9	Composition useful in				OCHIAI, R et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	r	EP 1090635	2001103	6	Use of ferulic acid,				OCHIAI, R et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



- L15: (611) ((ferulic adj acid) and ((caffeic adj acid)) same hypertension
- L16: (270) ((ferulic adj acid) and ((caffeic adj acid)) same hypertension
- L17: (266) ((ferulic adj acid) and ((caffeic adj acid)) same hypertension
- L18: (6) (phenolic adj acid) and hypertension
- L19: (348) (cinnamic adj acid) and hypertension
- L20: (5) (cinnamic adj acid) same hypertension
- L22: (8) (ferulic adj acid) same hypertension
- L21: (25) (ferulic adj acid) and hypertension

## ② Failed

(0) ((ferulic adj acid) and ((caffeic adj acid)) or ((ferulic adj acid) and ((cinnamic adj acid)))

Document	<input type="button" value="Browse"/>	<input type="button" value="Queue"/>	<input type="button" value="Clear"/>	
DBs:	USPAT, US-PGPUB, EPO, DERVENT			<input type="checkbox"/> Plural
Default operator:	OR			<input type="checkbox"/> Highlighted terms initially
(cinnamic adj acid) same hypertension				

	U	I	Document	Issue Da	Pag	Title	Current O	Current X	Retrieval	Inventor	S	C	P	S	W
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5414008	1995050	25	Imidazolyl-substituted	514/381	548/252;		Muller, Ulrich E. et	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 4607046	1986081	4	4-(1-imidazolylmethyl)ci	514/399	548/346.1		Morita, Kaname et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	EP 107619	1984050	45	Dihydropyrazolo(3,4-b)			546/120	ADACHI, IKUO et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6329547	2001121	17	New vinylbenzene				ICHIKAWA, M et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	EP 58079 A	1982081	4	1-Imidazolyl-methyl-				KANAME, M et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- L15: (611) ((ferulic adj acid) and ((caffeic adj acid)) and hypertension)
- L16: (270) ((ferulic adj acid) and ((caffeic adj acid)) and hypertension)
- L17: (266) ((ferulic adj acid) and ((caffeic adj acid)) and hypertension)
- L18: (6) (phenolic adj acid) and hypertension
- L19: (348) (cinnamic adj acid) and hypertension
- L20: (5) (cinnamic adj acid) same hypertension
- L22: (8) (ferulic adj acid) same hypertension
- L21: (25) (ferulic adj acid) and hypertension

Failed

(0) ((ferulic adj acid) and ((caffeic adj acid)) and hypertension)

<input type="button" value="Search"/>	<input type="button" value="Browse"/>	<input type="button" value="Queue"/>	<input type="button" value="Clear"/>	DBs: USPAT, US-PGPUB, EPO-DERWENT
				<input type="checkbox"/> Plants
				<input type="checkbox"/> Highlight all hit terms initially
(phenolic adj acid) and hypertension				

Address: Address: Glossy: Text: Search

U	I	Document	Issue Date	Pag.	Title	Current DocID	Current ID	Retrieval	Inventor	S	C	P	M	S	R
1	<input type="checkbox"/>	US	2002050	30	Novel compositions	424/732	424/736		Leahy, Margaret	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US	2001122	17	Ginkgo biloba	424/752			Xie, De Long et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 6187314	2001021	15	Ginkgo biloba	424/752	435/4;		Xie, De Long et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 6030621	2000022	14	Ginkgo biloba	424/752	514/27		De Long, Xie et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 5424320	1995061	26	Heteroaryl coumarins	514/337	514/365;		Fortin, Rejean et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US	2002050	30	Treating or preventing				GUTHRIE, N et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

File View Edit Tools Window Help

- ↳ L15: (611) ((ferulic adj acid) and ((caffeic adj acid)) or ((
- ↳ L16: (270) ((ferulic adj acid) and ((caffeic adj acid)) or ((
- ↳ L17: (268) ((ferulic adj acid) and ((caffeic adj acid)) or ((
- ↳ L18: (6) (phenolic adj acid) and hypertension
- ↳ L19: (348) (cinnamic adj acid) and hypertension
- ↳ L20: (5) (cinnamic adj acid) same hypertension
- ↳ L22: (8) (ferulic adj acid) same hypertension
- ↳ L21: (25) (ferulic adj acid) and hypertension

↳ Failed

- ↳ (0) ((ferulic adj acid) and ((caffeic adj acid))) or ((

[New](#) | [Edit](#) | [Browse](#) | [Queue](#) | [Clear](#)

USPTO US-PGPUB EPO-DEWENT

© Borsig

F Highlight all the terms underly

(cinnamic acid) and hypertension

44-1974-2000-14-1974-2000

U	I	Document Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	
---	---	-------------------	------	-------	-----------	-----------	-----------	----------	---	---	---	--

L15: (611) ((ferulic adj acid) and ((caffeic adj acid))) or (cinnam...

L16: (270) ((ferulic adj acid) and ((caffeic adj acid))) or (cinnam...

L17: (266) ((ferulic adj acid) and ((caffeic adj acid)) or (chlorogenic adj acid))) or (cinnam...

L18: (6) (phenolic adj acid) and hypertension

L19: (348) (cinnamic adj acid) and hypertension

L20: (5) (cinnamic adj acid) same hypertension

L22: (8) (ferulic adj acid) same hypertension

L21: (25) (ferulic adj acid) and hypertension

Failed

(0) ((ferulic adj acid) and ((caffeic adj acid))) or (cinnam...

((ferulic adj acid) and ((caffeic adj acid)) or (chlorogenic adj acid))) or (cinnamic adj acid) same hypertension and (blood adj pressure)

Address Book Queue Help Index

U	Document	Issue Date	Page	Title	Current	Current	Retrieval	Inventor	S	C	P	S
1	<input type="checkbox"/> US	2002091	12	Use of	514/249	514/260.1;		Ley, Jakob Peter	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input type="checkbox"/> US	2002091	12	Emulsifier-free finely	424/401			Gers-Barlag,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input type="checkbox"/> US	2002091	14	Compositions and	424/401	424/768;		Murad, Howard	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input type="checkbox"/> US	2002091	13	Use of chroman	424/401	514/456		Kramer, Klaus et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input type="checkbox"/> US	2002091	8	Emulsifier-free finely	424/63			Gers-Barlag,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input type="checkbox"/> US	2002082	93	Methods and	435/6	250/282		Ness, Jeffrey Van	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7	<input type="checkbox"/> US	2002082	14	Cysteine derivatives	514/616	554/42;		Iwasaki, Keiji et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input type="checkbox"/> US	2002082	12	Compositions including	514/54	252/407;		Barresi, Frank W.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9	<input type="checkbox"/> US	2002082	16	Process for extracting	424/725			Krasutsky, Pavel	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10	<input type="checkbox"/> US	2002081	19	Production of solid	424/499			Auweter, Helmut et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
11	<input type="checkbox"/> US	2002081	10	EMULSIFIER-FREE	424/401			GERS-BARLAG,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12	<input type="checkbox"/> US	2002080	20	Galénical formulation	424/59	546/153;		Pfluecker, Frank et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	<input type="checkbox"/> US	2002072	13	COSMETIC AND	514/571			LANZENDORFER,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14	<input type="checkbox"/> US	2002062	7	Cosmetic or	424/401	424/59;		Kropke, Rainer et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
15	<input type="checkbox"/> US	2002061	12	Cleaning aid	504/113			Ashcroft,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16	<input type="checkbox"/> US	2002060	16	Enhanced resolution	427/596	427/331		Jarrell, Joseph A.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
17	<input type="checkbox"/> US	2002060	22	PHYSIOLOGICALLY	424/725			AGA, HAJIME et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

File Edit Tools Options Help

Ready

3402

Date [1] [4] [7] [10] [13]

- 2 L15: (611) ((ferulic adj acid) and ((caff ic adj aci
  - 2 L16: (270) ((ferulic adj acid) and ((caffeic adj aci
  - 2 L17: (266) ((ferulic adj acid) and ((caffeic adj aci
  - 2 L18: (6) (phenolic adj acid) and hypertension
  - 2 L19: (348) (cinnamic adj acid) and hypertension
  - 2 L20: (5) (cinnamic adj acid) same hypertension
  - 2 L22: (8) (ferulic adj acid) same hypertension
  - 2 L21: (25) (ferulic adj acid) and hypertension
- 2 Failed
- 2 (0) ((ferulic adj acid) and ((caff ic adj aci

Search	Last	Browses	Queue	Clear
DBs:	USPAT,US-POPUP,EPO,DERWENT	<input type="checkbox"/> Words		
Default operator: OR <input type="checkbox"/> highlight all hit terms initially				
((ferulic adj acid) and ((caffeic adj acid) or (chlorogenic adj acid))) or ((cinnamic adj acid) same hypertension				

Actions: [Actions] [Clear] [New] [Edit]

U	1	Document	Issue Date	Page	Title	Current	Current	Retrieval	Inventor	S	C	P	S

File New Edit Insert Options Window Help

Other [B] [E] [H] [T] [P]

- 2 L10: (536) ((ferulic adj acid) and (caffeic adj acid))
- 2 L11: (9) (ferulic adj acid) and ((caffeic adj acid) c)
- 2 L12: (139) (ferulic adj acid) and ((caffeic adj acid) c)
- 2 L13: (10421) (ferulic adj acid) and ((caffeic adj aci
- 2 L14: (10421) ((ferulic adj acid) and ((caffeic adj aci
- 2 L15: (611) ((ferulic adj acid) and ((caffeic adj aci
- 2 L16: (270) ((ferulic adj acid) and ((caffeic adj aci
- 2 L17: (266) ((ferulic adj acid) and ((caffeic adj aci
- 2 L18: (6) (phenolic adj acid) and hypertension
- 2 L19: (249) (cinnamic adj acid) and hypertension

<input type="button" value="List"/>	<input type="button" value="Browse"/>	<input type="button" value="Query"/>	<input type="button" value="Clear"/>
DBs:	USPAT, US-POPUP, EPO, DERNVENT	<input type="checkbox"/> Print	
Default operator: OR		<input type="checkbox"/> Highlight all hit terms initially	
((ferulic adj acid) and ((caffeic adj acid) or (chlorogenic adj acid))) or (cinnamic adj acid) and hypertension			

Advanced [Advanced] Other [Help] Search

U	1	Document Issues	Date	Page	Title	Current O	Current T	Retrieval	Inventor	S	C	P	3	5

Print Options Help

Help

[File](#) [New](#) [Open](#) [Save](#) [Save As](#) [Print](#) [Copy](#)

Close

- 2 L9: (412) ((ferulic adj acid) or (caffeic adj acid) o
- 2 L10: (536) ((ferulic adj acid) and (caffeic adj acid
- 2 L11: (9) (ferulic adj acid) and ((caffeic adj acid) c
- 2 L12: (139) (ferulic adj acid) and ((caffeic adj acid
- 2 L13: (10421) (ferulic adj acid) and ((caffeic adj ac
- 2 L14: (10421) ((ferulic adj acid) and ((caffeic adj a
- 2 L15: (611) ((ferulic adj acid) and ((caffeic adj aci
- 2 L16: (270) ((ferulic adj acid) and ((caffeic adj aci
- 2 L17: (266) ((ferulic adj acid) and ((caffeic adj aci
- 2 L18: (6) ((ferulic adj acid) and ((caffeic adj acid

Search:	<a href="#">List</a>	<a href="#">Browse</a>	<a href="#">Queue</a>	<a href="#">Clear</a>	
DBs:	USPAT;US-POPUP;EPO;DERVENT				<input type="checkbox"/> <a href="#">Phrase</a>
Default operator: OR					
<input checked="" type="checkbox"/> <a href="#">Highlight all hit terms initially</a>					
(ferulic adj acid) and ((caffeic adj acid) or (chlorogenic adj acid)) and (cinnamic adj acid)					

[Advanced](#) [Advanced](#) [Clear](#) [Reset](#) [Search](#)

U	1	Document	Issue	Da	Page	Title	Current	O	Current	X	Retrieval	Inventor	I	S	C	P	X	S	X

[File](#) [Close](#) [Print](#)

Ready

5000

- L1: (69157) fruit
- L3: (2) (unrip adj fruit) and hypertension
- L2: (111) unripe adj fruit
- L4: (9) (unripe adj fruit) and (blood adj pressure)
- L5: (12) ("4258037") or ("4601905") or ("491018")
- L6: (1) (unripe adj fruit) and (ferulic adj acid)
- L7: (11417) (ferulic adj acid) or (caffeic adj acid)
- L8: (690) ((ferulic adj acid) or (caffeic adj acid) o
- L9: (412) ((ferulic adj acid) or (caffeic adj acid) o
- L10: (526) ((ferulic adj acid) and (caffeic adj acid))

Search:	<input type="text"/>	<input type="button" value="Browse"/>	<input type="button" value="Queue"/>	<input type="button" value="Clear"/>	
DBs:	USPAT;US-PGPUB;EPO;DERMENT				<input type="checkbox"/> Blanks
Default operator: OR					<input type="checkbox"/> Highlight all hit terms initially
(unrip adj fruit) and (blood adj pressure)					

Advanced Search Query Help

U	I	Document	Issue Date	Pag	Title	Current	Current	Retrieval	Inventor	S	G	P	S	
1	<input type="checkbox"/>	US 2002051	15	Methods for inducing	424/736	514/649			Jones, Dennis	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2	<input type="checkbox"/>	US 2002050	6	Compositions and	424/439	514/533			Suzuki, Atsushi et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3	<input type="checkbox"/>	US 2002022	5	Preventive, alleviative	424/776				Okawa, Wataru et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4	<input checked="" type="checkbox"/>	US 6340482	2002012	14	Methods for inducing	424/736	514/534;		Jones, Dennis	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5	<input type="checkbox"/>	US 6340481	2002012	15	Regulation of athletic	424/736	514/534;		Jones, Dennis	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6	<input type="checkbox"/>	US 6316499	2001111	14	Methods for increasing	514/534	424/736;		Jones, Dennis	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7	<input checked="" type="checkbox"/>	US 6224873	2001050	14	Regulation of appetite,	424/736	514/534;		Jones, Dennis	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
8	<input type="checkbox"/>	US 5994413	1999113	28	Process for the	514/732	424/765;		Tanabe, Masayuki	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
9	<input type="checkbox"/>	US 5932623	1999080	28	Process for the	514/731	426/422;		Tanabe, Masayuki	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Document List [X] [+] [?]

- L1: (69157) fruit
- L3: (2) (unripe adj fruit) and hypertension
- L2: (111) unripe adj fruit
- L4: (9) (unripe adj fruit) and (blood adj pr ssure)
- L5: (12) ("4258037") or ("4601905") or ("491018")
- L6: (1) (unripe adj fruit) and (ferulic adj acid)
- L7: (11417) (ferulic adj acid) or (caffeic adj acid)
- L8: (690) ((ferulic adj acid) or (caffeic adj acid) o
- L9: (412) ((ferulic adj acid) or (caffeic adj acid) o
- L10: (526) ((ferulic adj acid) and (caffeic adj acid))

	<input type="button" value="Browse"/>	<input type="button" value="Queue"/>	<input type="button" value="Clear"/>	
DBs:	USPAT, US-PCPUB, EPO, DERWENT			<input type="checkbox"/> Periods
Default operator: OR				<input type="checkbox"/> highlight all hit terms initially
(unripe adj fruit) and (ferulic adj acid)				

Advanced Search Clear Find/Replace

U	1	Document	Issue Date	Page	Title	Current C	Current T	Retrieval	Inventor	S	G	P	S
1		<input type="checkbox"/> US	2002050	6	Compositions and	424/439	514/533		Suzuki, Atsushi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

File New Edit Tools Options Help

Open Close Print Exit

- L18: (6) (ph nolic adj acid) and hypertension
- L19: (348) (cinnamic adj acid) and hypertension
- L20: (5) (cinnamic adj acid) same hypertension
- L22: (8) (ferulic adj acid) same hypertension
- L21: (25) (ferulic adj acid) and hypertension
- L12: (139) (ferulic adj acid) and ((caffeic adj acid)
- L23: (525) fruit and hypertension
- L24: (66) fruit same hypertension

## Failed

(0) ((ferulic adj acid) and ((caffeic adj acid))) or ((fru

		Browse   Queue   Clear							
		DBs: USPAT, US-POPUB, EPO, DERHENT				<input type="checkbox"/> Plurals <input type="checkbox"/> Highlight all hit terms initially			
		Default operator: OR							
fruit same hypertension									

U	I	Document	Issue Date	Pag	Title	Current	Current	X	Retrieval	Inventor	S	C	P	S
1	<input checked="" type="checkbox"/>	US	2002080	19	FOOD BARS	426/72	424/439			Schramm, Jack H.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>	US	2002050	9	Agent for preventing,	424/729	424/769;			Suzuki, Atsushi et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/>	US	2002022	5	Preventive, alleviative	424/778				Okawa, Wataru et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input checked="" type="checkbox"/>	US	2002010	12	Pharmacological	424/195.1	424/439			Sato, Taku et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input checked="" type="checkbox"/>	US	2001053	31	Multi-phase food &	426/112	426/564;			Zhao, Iris Ginron	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	US 6419930	2002071	12	Pharmacological	424/195.1	426/435;			Sato, Taku et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7	<input checked="" type="checkbox"/>	US 6416807	2002070	6	Mixed fine powder for	426/597	426/285;			Yamamoto, Yoshio	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/>	US 6395271	2002052	11	Isolate of Antrodia	424/115	435/254.1;			Huang, Ren-Chang	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9	<input checked="" type="checkbox"/>	US 6391615	2002052	10	Isolate of Antrodia	435/254.1	435/171;			Huang, Ren-Chang	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10	<input checked="" type="checkbox"/>	US 6355475	2002031	11	Isolate of antrodia	435/256.8	435/254.1			Huang, Ren-Chang	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
11	<input checked="" type="checkbox"/>	US 6214350	2001041	61	Process for preparing	424/725	424/741;			Hwang, Shie-Ming	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12	<input checked="" type="checkbox"/>	US 5989556	1999112	32	Compositions of matter	424/741	424/773;			Tsai, Hsiu-Hsien et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	<input checked="" type="checkbox"/>	US 5958417	1999092	6	Herbal combinations	424/764				Hsu, Chau-shin	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14	<input checked="" type="checkbox"/>	US 5837257	1998111	20	Use of plant extracts for	424/741	424/451;			Tsai, Hsiu-Hsien et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
15	<input checked="" type="checkbox"/>	US 5433957	1995071	6	Vasodilating agent	424/401	424/730;			Kikuta, Seiji et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16	<input checked="" type="checkbox"/>	US 5288485	1994022	6	Vasodilating agent	424/74	424/730;			Kikuta, Seiji et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
17	<input checked="" type="checkbox"/>	US 5260091	1993110	27	Salt taste enhancers	426/649	426/537			Locke, Kenneth W.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

File Open Save Print Exit

5401

- L18: (6) (phenolic adj acid) and hypertension
- L19: (348) (cinnamic adj acid) and hypertension
- L20: (5) (cinnamic adj acid) same hypertension
- L22: (8) (ferulic adj acid) same hypertension
- L21: (25) (ferulic adj acid) and hypertension
- L12: (139) (ferulic adj acid) and ((caffeic adj acid)
- L23: (525) fruit and hypertension
- L24: (98) fruit same hypertension

2 Failed

3 (0) ((ferulic adj acid) and (caffeic adj acid)) or ((cinnamic adj acid) and (cinnamic adj acid))

Search:	<input type="text"/>	<input type="button" value="Browse"/>	<input type="button" value="Query"/>	<input type="button" value="Clear"/>	
DBs:	USPAT, US-POPUB, EPO-DERWENT				<input checked="" type="checkbox"/> Plurals
Default operator:	OR				<input type="checkbox"/> Right-click filter terms individually
fruit same hypertension					

	U	I	Document	Issue Date	Pag	Title	Current C	Current X	Retrieval	Inventor	S	C	P	E	S
18	<input type="checkbox"/>	<input type="checkbox"/>	US 5008243	1991041	22	Pharmaceutical	514/8	435/71.1;		Ikuzawa, Masanori	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	<input type="checkbox"/>	<input type="checkbox"/>	US 4851221	1989072	10	Liquid calcium	424/693	424/687;		Pak, Charles Y. C.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	<input type="checkbox"/>	<input type="checkbox"/>	US 4820689	1989041	22	Pharmaceutical	514/8	435/71.1;		Ikuzawa, Masanori	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4722922	1988020	15	Tetrapeptide amides in	514/18	530/860;		Hansen, Jr.,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	<input type="checkbox"/>	<input type="checkbox"/>	EP 415327	1991030	9	Vasodilating agent.				KIKUTA, SEIJI et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	<input type="checkbox"/>	<input type="checkbox"/>	US	2002050	6	Composition useful in				OCHIAI, R et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CN 1342477	2002040	NA	Quick-acting				DUAN, S	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	<input type="checkbox"/>	<input type="checkbox"/>	CN 1339309	2002031	NA	Preparing process for				HUANG, Q et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	<input type="checkbox"/>	<input type="checkbox"/>	CN 1341376	2002032	NA	Health-care gruel				GUAN, C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CN 1338508	2002030	NA	Body-building 'Dugui'				ZHANG, Z	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28	<input type="checkbox"/>	<input type="checkbox"/>	US 6419930	2002071	12	Pharmaceutical				HORI, T et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29	<input type="checkbox"/>	<input type="checkbox"/>	CN 1321425	2001111	NA	Health-care edible oil				DENG, Y	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CN 1313109	2001091	NA	Bashen capsule				ZHANG, H	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
31	<input type="checkbox"/>	<input type="checkbox"/>	CN 1312095	2001091	NA	Hypertension-treating				LU, Q	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32	<input type="checkbox"/>	<input type="checkbox"/>	CN 1308946	2001082	NA	Chinese patent				CHEN, W	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
33	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CN 1307828	2001081	NA	Production process of				Li, J et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
34	<input type="checkbox"/>	<input type="checkbox"/>	WO	2001080	54	New esterified				NIEHOFF, R L et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Date: 01/12/2011 13:15:10

- L18: (6) (phenolic adj acid) and hypertension
- L19: (348) (cinnamic adj acid) and hypertension
- L20: (5) (cinnamic adj acid) same hypertension
- L22: (8) (ferulic adj acid) same hypertension
- L21: (25) (ferulic adj acid) and hypertension
- L12: (139) (ferulic adj acid) and ((caffeic adj acid)
- L23: (525) fruit and hypertension
- L24: (86) fruit same hypertension

## ② Failed

③ (0) ((ferulic adj acid) and ((caffeic adj acid)) -- / --

Advanced	Basic	Browse	Query	Clear	
DBs: USPAT, USPOPUP, EPO, DERVENT					<input type="checkbox"/> Plural
Default operator: <input checked="" type="radio"/> OR					<input type="checkbox"/> Highlight all hit terms usually
fruit same hypertension					

U	I	Document	Issue Date	Pag	Title	Current Status	Current Type	Retrieval	Inventor	S	C	P	E	S
34	<input checked="" type="checkbox"/>	WO	2001080	54	New esterified				NIEHOFF, R L et al.	<input checked="" type="radio"/>				
35	<input checked="" type="checkbox"/>	WO	2001080	42	Composition useful for				NIEHOFF, R L et al.	<input checked="" type="radio"/>				
36	<input checked="" type="checkbox"/>	CN 1305817	2001080	NA	Hypolipemic instant				CHEN, D et al.	<input checked="" type="radio"/>				
37	<input checked="" type="checkbox"/>	CN 1304750	2001072	NA	Liver-spleen capsule				ZHANG, Z	<input checked="" type="radio"/>				
38	<input checked="" type="checkbox"/>	CN 1296778	2001053	NA	Se-enriched sweet corn				XIANG, W	<input checked="" type="radio"/>				
39	<input checked="" type="checkbox"/>	CN 1285208	2001022	NA	Sanhuang hypotensor				ZHANG, T	<input checked="" type="radio"/>				
40	<input checked="" type="checkbox"/>	CN 1285198	2001022	NA	Solid beverage for				LI, J et al.	<input checked="" type="radio"/>				
41	<input checked="" type="checkbox"/>	CN 1282786	2001020	NA	Aloe wine preparation				GAO, Q	<input checked="" type="radio"/>				
42	<input checked="" type="checkbox"/>	CN 1275388	2000120	NA	Traditional Chinese				JIN, Z	<input checked="" type="radio"/>				
43	<input checked="" type="checkbox"/>	CN 1275387	2000120	NA	Oral liquor preparation				TONG, Z	<input checked="" type="radio"/>				
44	<input checked="" type="checkbox"/>	CN 1269226	2000101	NA	Alcohol-free				CHEN, J	<input checked="" type="radio"/>				
45	<input checked="" type="checkbox"/>	CN 1257724	2000062	NA	Chinese medicine for				CAO, Y et al.	<input checked="" type="radio"/>				
46	<input checked="" type="checkbox"/>	CN 1257669	2000062	NA	Aloe beverage and				WU, J	<input checked="" type="radio"/>				
47	<input checked="" type="checkbox"/>	CN 1252955	2000051	NA	Ecological health care				LIU, B	<input checked="" type="radio"/>				
48	<input checked="" type="checkbox"/>	CN 1237430	1999120	NA	Health-care medicine				WANG, Q	<input checked="" type="radio"/>				
49	<input checked="" type="checkbox"/>	CN 1237623	1999120	NA	Preparation of				CAI, J	<input checked="" type="radio"/>				
50	<input checked="" type="checkbox"/>	CN 1228926	1999092	NA	Shanqi (mountain				CHENG, S	<input checked="" type="radio"/>				

- L18: (6) (phenolic adj acid) and hypertension
- L19: (348) (cinnamic adj acid) and hypertension
- L20: (5) (cinnamic adj acid) same hypertension
- L22: (8) (ferulic adj acid) same hypertension
- L21: (25) (ferulic adj acid) and hypertension
- L12: (139) (ferulic adj acid) and ((caffeic adj acid)
- L23: (525) fruit and hypertension
- L24: (86) fruit same hypertension

**Failed**

(3) ((ferulic adj acid) and ((caffeic adj acid))) or ((ferulic adj acid) and ((ferulic adj acid)))

Search	<input type="button" value="Browse"/>	<input type="button" value="Queue"/>	<input type="button" value="Clear"/>		<input type="checkbox"/> Plurals
DPS: USPAT, US-PGPUB, EPO-DERVENT				<input type="checkbox"/> highlight all hit terms initially	
Default operator: OR					
fruit same hypertension					

#	U	I	Document	Issue Date	Page	Title	Current Status	Current Type	X Retrieval	Inventor	S	C	P	R	S
51	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CN 1226441	1999082	NA	Medicine pillow for				XU, Z	<input type="checkbox"/>				
52	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CN 1223124	1999072	NA	External-use medicine				SU, C et al.	<input type="checkbox"/>				
53	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CN 1212132	1999033	NA	Tartaric acid nutritious				LI, G	<input type="checkbox"/>				
54	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CN 1203799	1999010	NA	Chinese medicine for				YANG, R	<input type="checkbox"/>				
55	<input type="checkbox"/>	<input checked="" type="checkbox"/>	JP 100156128	2000071	5	New food compositions					<input type="checkbox"/>				
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CN 1159288	1997091	NA	Production method for				ZHANG, S	<input type="checkbox"/>				
57	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CN 1156559	1997081	NA	Egg white sausage				JIAO, B et al.	<input type="checkbox"/>				
58	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CN 1151306	1997061	NA	Chinese Patent drug for				ZHANG, X	<input type="checkbox"/>				
59	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CN 1150542	1997052	NA	Xueyakang medicine for				JIANG, H	<input type="checkbox"/>				
60	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CN 1146349	1997040	NA	Traditional Chinese				WANG, Y	<input type="checkbox"/>				
61	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CN 1145180	1997031	NA	Health tea for aged				DOU, M et al.	<input type="checkbox"/>				
62	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CN 1142960	1997021	NA	Controlling nocturnal				E E_,	<input type="checkbox"/>				
63	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CN 1140025	1997011	NA	Saffron crocus tea				HE, X	<input type="checkbox"/>				
64	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CN 1138432	1996122	NA	Natural honey fruit-taste				GONG, Z	<input type="checkbox"/>				
65	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CN 1136396	1996112	NA	Flour for treating				HOU, X	<input type="checkbox"/>				
66	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CN 1135338	1996111	NA	Health-care tea of fruit				SUN, X	<input type="checkbox"/>				
67	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CN 1133727	1996102	NA	Oral traditional Chinese				ZHANG, Q et al.	<input type="checkbox"/>				

File: Chinese\_Patent

Page:

54/51

- 2 L18: (6) (phenolic adj acid) and hypertension
- 2 L19: (348) (cinnamic adj acid) and hypertension
- 2 L20: (5) (cinnamic adj acid) same hypertension
- 2 L22: (8) (ferulic adj acid) same hypertension
- 2 L21: (25) (ferulic adj acid) and hypertension
- 2 L12: (139) (ferulic adj acid) and ((caffeic adj acid)
- 2 L23: (525) fruit and hypertension
- 2 L24: (88) fruit same hypertension

Failed

(2) ((ferulic adj acid)) and ((caffeic adj acid)) or ((c

Browse | Queue | Clear

DBs: USPAT,US,POPUP,EPO,DERMVENT  Plurals  Highlight all hit terms initially

Default operator: OR

fruit same hypertension

U	I	Document	Issue Da	Page	Title	Current	Current	Retrieval	Inventor	S	C	P	S
68	<input type="checkbox"/>	<input type="checkbox"/>	CN 1132045	1996100	NA	Aloe beverage for			DAI, R et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
69	<input type="checkbox"/>	<input type="checkbox"/>	CN 1125134	1996062	NA	Traditional Chinese			GAO, P	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
70	<input type="checkbox"/>	<input type="checkbox"/>	CN 1123676	1996060	NA	Hypotensive			ZHAO, Q	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
71	<input type="checkbox"/>	<input type="checkbox"/>	EP 713653	1996052	7	Fruit juice			HORROBIN, D F	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
72	<input type="checkbox"/>	<input type="checkbox"/>	CN 1117872	1996030	NA	Health-care medicinal			ZHANG, Z	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
73	<input type="checkbox"/>	<input type="checkbox"/>	CN 1117347	1996022	NA	Epimedium saigatatum			CHEN, H et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
74	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CN 1114569	1996011	NA	Longqian health-care			HE, B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
75	<input type="checkbox"/>	<input type="checkbox"/>	JP 1995091	5	Prodn. of ACE inhibitor					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
76	<input type="checkbox"/>	<input type="checkbox"/>	CN 1105254	1995071	NA	Liquid medicament for			HOU, F et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
77	<input type="checkbox"/>	<input type="checkbox"/>	CN 1105252	1995071	NA	Medicament in form of			REN, S et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
78	<input type="checkbox"/>	<input type="checkbox"/>	CN 1103428	1995060	NA	Alcoholic beverage			CUI, B et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
79	<input type="checkbox"/>	<input type="checkbox"/>	CN 1094971	1994111	NA	Medicated			QIAO, Z et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
80	<input type="checkbox"/>	<input type="checkbox"/>	CN 1092317	1994092	NA	Fresh-juice Tianmami			HE, M	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
81	<input type="checkbox"/>	<input type="checkbox"/>	CN 1091027	1994082	NA	Blood-pressure			WEN, X et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
82	<input type="checkbox"/>	<input type="checkbox"/>	JP 1997051	4	Drying and sterilisation					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
83	<input type="checkbox"/>	<input type="checkbox"/>	CN 1078603	1993112	NA	Process for health-care			JIA, W	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
84	<input type="checkbox"/>	<input type="checkbox"/>	CN 1077595	1993102	NA	Herbal tea for treating			QIN, Y et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

- ✓ L18: (6) (ph nolic adj acid) and hypertension
- ✓ L19: (348) (cinnamic adj acid) and hypertension
- ✓ L20: (5) (cinnamic adj acid) same hypertension
- ✓ L22: (8) (ferulic adj acid) same hypertension
- ✓ L21: (25) (ferulic adj acid) and hypertension
- ✓ L12: (139) (f rulic adj acid) and ((caff ic adj acid)
- ✓ L23: (525) fruit and hypertension
- ✓ L24: (86) fruit same hypertension

✗ Failed

Failed

**1-(O-((Z)-cinnamylidene)amino)-3-(cinnamylidene)propan-1-ol**

<input type="text"/>	<input type="button" value="Browse"/>	<input type="button" value="Search"/>	<input type="button" value="Clear"/>
<input checked="" type="checkbox"/> OR			<input type="checkbox"/> Blanks
<input type="checkbox"/> Default operator: OR <input type="checkbox"/> Highlight all hit terms (implied)			
<b>fruit same hypertension</b>			

U	I	Document Issue Da	Page	Title	Current C	Current X	Retrieval	Inventor	S	C	P	RS
71	□	EP 713653	1996052	Fruit juice				HORROBIN, D F	□	□	□	□
72	□	CN 1117872	1996030	NA	Health-care medicinal			ZHANG, Z	□	□	□	□
73	□	CN 1117347	1996022	NA	Epimedium sagittatum			CHEN, H et al.	□	□	□	□
74	□	CN 1114569	1996011	NA	Longqian health-care			HE, B	□	□	□	□
75	□	JP 1995091	1995091	5	Prodn. of ACE inhibitor				□	□	□	□
76	□	CN 1105254	1995071	NA	Liquid medicament for			HOU, F et al.	□	□	□	□
77	□	CN 1105252	1995071	NA	Medicament in form of			REN, S et al.	□	□	□	□
78	□	CN 1103428	1995060	NA	Alcoholic beverage			CUI, B et al.	□	□	□	□
79	□	CN 1094971	1994111	NA	Medicated			QIAO, Z et al.	□	□	□	□
80	□	CN 1092317	1994092	NA	Fresh-juice Tianmami			HE, M	□	□	□	□
81	□	CN 1091027	1994082	NA	Blood-pressure			WEN, X et al.	□	□	□	□
82	□	JP 1997051	1997051	4	Drying and sterilisation				□	□	□	□
83	□	CN 1078603	1993112	NA	Process for health-care			JIA, W	□	□	□	□
84	□	CN 1077595	1993102	NA	Herbal tea for treating			QIN, Y et al.	□	□	□	□
85	□	CN 1071087	1993042	NA	Bag for fixing to sole of			YANG, J	□	□	□	□
86	□	JP 1991052	1991052	7	Food and drug for				□	□	□	□

Active

- L1: (1) ("2002054923").PN.
- L2: (0) ("2001944079").PN.
- L7: (2) ("6310100").PN.
- L8: (2) ("6310100") or ("6458392").PN.
- L9: (0) ("6458392").PN.
- L20: (75) ((ferulic adj acid) or (ferulate adj ester))

 Failed Saved

- (825) (ferulic adj acid) or (ferulate adj ester)
- (188) ((ferulic adj acid) or (ferulate adj ester)) an-

   
 USPA: USPCPUB: EPO: DERWENT

 Plusplus

 Default operator: OR

 Highlight all hit terms initially

((f rulic adj acid) or (ferulate adj ester)) and (caff ic adj acid) and (chlorogenic adj acid)

U	I	Document	Issue Da	Pag	Title	Current O	Current X	Retrieval	Inventor	S	C	P	1
1	<input type="checkbox"/>	US	2002082	93	Methods and	435/6	250/282		Ness, Jeffrey Van	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US	2002082	16	Process for extracting	424/725			Krasutsky, Pavel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US	2002072	13	COSMETIC AND	514/571			LANZENDORFER,	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US	2002061	12	Cleaning aid	504/113			Ashcroft,	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US	2002060	22	PHYSIOLOGICALLY	424/725			AGA, HAJIME et	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US	2002053	26	Formulation for topical	424/94.63	514/12;		Cevc, Gregor	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US	2002050	30	Novel compositions	424/732	424/736		Leahy, Margaret	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US	2002050	9	Agent for preventing,	424/729	424/769;		Suzuki, Atsushi et	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US	2002050	6	Compositions and	424/439	514/533		Suzuki, Atsushi et	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	US	2002050	23	Synthetic soil-extract	424/78.37	528/207		Laub, Richard J.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US	2002042	22	Synthetic soil-extract	528/207	424/78.37		Laub, Richard J.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	US	2002042	30	Synthetic soil-extract	424/78.37	528/207		Laub, Richard J.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	US	2002012	24	Method for dyeing dry	8/405	8/406;		Sorensen, Niels	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/>	US	2001041	8	Soil amendment	424/401	504/101;		Yamashita,	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	<input type="checkbox"/>	US 6423747	2002072	12	Cosmetic and	514/571	514/456		Lanzendorfer,	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	<input type="checkbox"/>	US 6399072	2002060	6	Method of preparing	424/768	514/25;		Ernie, Mark et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

File | Close | Home

Print

540

**Active**

- L1: (1) ("2002054923").PN.
- L2: (0) ("2001944079").PN.
- L7: (2) ("6310100").PN.
- L8: (2) ("6310100" or ("6458392")).PN.
- L9: (0) ("6458392").PN.
- L20: (75) ((ferulic adj acid) or (ferulate adj ester)) and ((caffeic adj acid) and (chlorogenic adj acid))

**Failed****Saved**

- (825) (ferulic adj acid) or (ferulate adj ester)
- (188) ((ferulic adj acid) or (ferulate adj ester)) and ((caffeic adj acid) and (chlorogenic adj acid))

   

DBs: USPA1, US-POPUP, EPO, DERWENT

Default operator: OR

 Blanks Highlight all hit terms in bold

((ferulic adj acid) or (ferulate adj ester)) and ((caffeic adj acid) and (chlorogenic adj acid))

U	I	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	R	E
16	<input type="checkbox"/>	US 6399072	2002060	6	Method of preparing	424/768	514/25;		Empie, Mark et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	<input type="checkbox"/>	US 6395279	2002052	7	Method of preparing	424/757	514/25;		Empie, Mark et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	<input type="checkbox"/>	US 6391310	2002052	7	Method of preparing	424/725	514/25;		Empie, Mark et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	<input type="checkbox"/>	US 6391309	2002052	7	Method of preparing	424/757	514/25;		Empie, Mark et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	<input type="checkbox"/>	US 6391308	2002052	7	Method of preparing	424/757	514/25;		Empie, Mark et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	<input type="checkbox"/>	US 6313165	2001110	33	Inhibition of cataracts	514/532	514/544		Grunberger,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	<input type="checkbox"/>	US 6312893	2001110	106	Methods and	435/6	436/518;		Van Ness, Jeffrey	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	<input type="checkbox"/>	US 6303106	2001101	8	Allomelanin production	424/62	424/401;		Banister, Nigel E.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	<input type="checkbox"/>	US 6261565	2001071	8	Method of preparing	424/757	424/725;		Empie, Mark et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	<input type="checkbox"/>	US 6245363	2001061	8	Methods of treating	426/2	426/132;		Myers, Stephen	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	<input type="checkbox"/>	US 6187368	2001021	7	Heat-stable protein	426/656	424/492;		Gibson, Suzanne	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	<input type="checkbox"/>	US 6187326	2001021	7	Soil amendment	424/405	424/116;		Yamashita,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28	<input type="checkbox"/>	US 6180662	2001013	17	Agents acting against	514/456	514/152;		Lanzendorfer,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29	<input type="checkbox"/>	US 6180154	2001013	10	Natural colorant from	426/540	426/431;		Wrolstad, Ronald	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30	<input type="checkbox"/>	US 6162393	2000121	8	Contact lens and	422/28	424/405;		De Bruiju, Chris et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
31	<input type="checkbox"/>	US 6150408	2000112	12	Tart cherry compounds	514/532	426/544;		Nair,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Document: 10-18151\*

**Active**

- L1: (1) ("2002054923").PN.
- L2: (0) ("2001944079").PN.
- L7: (2) ("6310100").PN.
- L8: (2) ("6310100" or ("6458392")).PN.
- L9: (0) ("6458392").PN.
- L10: (75) ((ferulic adj acid) or (ferulate adj ester)) and (caffeic adj acid) and (chlorogenic adj acid)

**Failed****Saved**

- (825) (ferulic adj acid) or (ferulate adj ester)
- (188) ((ferulic adj acid) or (ferulate adj ester)) and (caffeic adj acid) and (chlorogenic adj acid)

		<input type="button" value="Browse"/> <input type="button" value="Queue"/> <input type="button" value="Clear"/>							
		Dose: USPAT, US-POPUP, EPO, DEWIENIT						<input type="checkbox"/> Products <input type="checkbox"/> highlight all terms initially	
		Default operator: OR							
((ferulic adj acid) or (ferulate adj ester)) and (caffeic adj acid) and (chlorogenic adj acid)									

U	I	Document	Issue Da	Pag	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3
31	<input type="checkbox"/>	US 6150408	2000112	12	Tart cherry compounds	514/532	426/544;		Nair,	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32	<input type="checkbox"/>	US 6121243	2000091	12	Treatment of skin with a	514/28	428/59;		Lanzendorfer,	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
33	<input checked="" type="checkbox"/>	US 6120823	2000091	5	Flavoring materials	426/321	426/330;		Cirigliano, Michael	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
34	<input type="checkbox"/>	US 6087557	2000071	14	Methods for the	800/278	435/468;		Clausen, Monika et	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
35	<input type="checkbox"/>	US 6080391	2000062	14	Reduction of malodour	424/65	424/401;		Tsuchiya, Rie et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36	<input checked="" type="checkbox"/>	US 6074631	2000061	15	Reduction of malodour	424/65	424/401;		Tsuchiya, Rie et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
37	<input type="checkbox"/>	US 6027890	2000022	80	Methods and	435/6	436/518;		Ness, Jeffrey Van	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
38	<input checked="" type="checkbox"/>	US 6022576	2000020	8	Flavoring materials for	426/597	426/330.3;		Cirigliano, Michael	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
39	<input type="checkbox"/>	US 5993888	1999113	7	Process for producing	426/656	426/576;		Gibson, Suzanne	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
40	<input type="checkbox"/>	US 5955269	1999092	21	Methods of screening	435/6	426/478;		Ghai, Geetha et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
41	<input type="checkbox"/>	US 5952373	1999091	17	Agents acting against	514/456	514/152;		Lanzendorfer,	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42	<input type="checkbox"/>	US 5945446	1999083	25	Process for preparing	514/456	424/78.37;		Laub, Richard J.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
43	<input type="checkbox"/>	US 5944026	1999083	15	Tobacco products or	131/359	131/291		Kopsch, Reiner et	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
44	<input type="checkbox"/>	US 5928706	1999072	6	Heat-stable protein	426/656	424/489;		Gibson, Suzanne	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
45	<input type="checkbox"/>	US 5928646	1999072	4	Process for extracting	424/773	424/489;		Nkiliza, Jean	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
46	<input type="checkbox"/>	US 5899212	1999050	8	Re-formulation of	132/203	132/200;		S. o.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Active

- L1: (1) ("2002054923").PN.
- L2: (0) ("2001944079").PN.
- L7: (2) ("6310100").PN.
- L8: (2) ("6310100" or ("6458392")).PN.
- L9: (0) ("6458392").PN.
- L20: (75) ((ferulic adj acid) or (ferulate adj ester))

## Failed

## Saved

- (825) (ferulic adj acid) or (ferulate adj ester)
- (188) ((ferulic adj acid) or (ferulate adj ester)) an

   

DigiDB USPAT,US-POPUP,EPO,DERVENT

Plants

Default operator: OR

 Highlight all filter terms initially

((ferulic adj acid) or (ferulate adj ester)) and (caffeic adj acid) and (chlorogenic adj acid)

Advanced [Message] [Help] [Print] [Exit]

U	I	Document	Issue Da	Pag	Title	Current O	Current Y	Retrieval	Inventor	S	C	P	3
46	<input type="checkbox"/>	US 5899212	1999050	8	Re-formation of	132/203	132/200;		S.o	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
47	<input type="checkbox"/>	US 5696094	1997120	7	Control of soil borne	514/22	424/DIG.8;		Yamashita,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
48	<input type="checkbox"/>	US 5591773	1997010	33	Inhibition of cataract	514/532	514/912		Grunberger,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
49	<input type="checkbox"/>	US 5443852	1995082	36	Proteinaceous food	426/92	426/250;		Shahidi, Fereidoon	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
50	<input type="checkbox"/>	US 5425956	1995062	34	Stabilized cooked	426/92	426/540;		Shahidi, Fereidoon	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
51	<input type="checkbox"/>	US 5395950	1995030	7	Production of quinic	549/302	549/362;		Tuong, Huynh-Ba	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
52	<input type="checkbox"/>	US 5336513	1994080	3	Bitterness inhibitors	426/548	426/538;		Riemer, Jed A.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
53	<input type="checkbox"/>	US 5230915	1993072	33	Process for preparing a	426/240	426/265;		Shahidi, Fereidoon	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
54	<input type="checkbox"/>	US 4808208	1989022	6	Phenolic safeners for	504/110	504/100;		Lee, Tsung T. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
55	<input type="checkbox"/>	US 4516588	1985051	3	Process for improving	131/291	131/310;		Rudolph, Gert et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
56	<input type="checkbox"/>	US 4417417	1983112	24	Clonal propagation of	435/422	435/243		Mehra-Palta, Asha	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
57	<input type="checkbox"/>	US 4072671	1978020	7	Method for extracting	530/377	426/430;		Sodini, Giancarlo	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
58	<input type="checkbox"/>	EP 1186297	2002031	12	Agent for preventing,				SUZUKI, ATSUSHI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
59	<input type="checkbox"/>	EP 1186294	2002031	11	Ferulic acid and caffeic				SUZUKI, ATSUSHI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
60	<input type="checkbox"/>	US	2002050	6	Composition useful in				OCHIAI, R et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
61	<input type="checkbox"/>	EP 1186297	2002050	9	Composition useful in				OCHIAI, R et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

[Search] [Reset] [Print]

9602

Clipboard [2] 11:18:44

 Active

- L1: (1) ("2002054923").PN.
- L2: (0) ("2001944079").PN.
- L7: (2) ("6310100").PN.
- L8: (2) ("6310100" or ("6458392")).PN.
- L9: (0) ("6458392").PN.
- L10: (75) ((ferulic adj acid) or (ferulate adj ester))

 Failed Saved

- (825) (ferulic adj acid) or (ferulate adj ester)
- (188) ((ferulic adj acid) or (ferulate adj ester)) and

  

DBs: USPAT,US-PGPUB,EPO,DENVENT

 Phrases

Default operator: OR

 Highlight all hit terms initially

((ferulic adj acid) or (ferulate adj ester)) and (caffeic adj acid) and  
 (chlorogenic adj acid)

   

U	I	Document	Issue Da	Pag	Title	Current O	Current X	Retrieval	Inventor	S	C	P	1
61	<input type="checkbox"/>	EP 1186297	2002050	9	Composition useful in				OCHIAI, R et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
62	<input type="checkbox"/>	WO	2001121	32	Storage-stable				BEILFUSS, W et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
63	<input type="checkbox"/>	JP	2000110	5	Flavor degradation					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
64	<input type="checkbox"/>	US 6162393	2001053	8	Ophthalmic solution for				CHRIST, F R et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
65	<input type="checkbox"/>	JP	1997082	7	Antioxidant composition					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
66	<input type="checkbox"/>	JP	1997061	5	Treatment of					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
67	<input type="checkbox"/>	US 6245363	2001061	8	Plant material treatment				BANISTER, N E et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
68	<input type="checkbox"/>	JP	1996013	5	Prevention of flavour					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
69	<input type="checkbox"/>	JP	1999112	8	Flavour deterioration					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
70	<input type="checkbox"/>	JP	1999081	8	Stabilisation of					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
71	<input type="checkbox"/>	JP	1999061	5	Anti-discolouring agent					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
72	<input type="checkbox"/>	EP 158381	1985101	21	Removal of caffeine and				VANDERSTEG, G	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
73	<input type="checkbox"/>	JP	1983010	5	Treating natural or					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
74	<input type="checkbox"/>	JP	1982071	3	Preventing browning of					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
75	<input type="checkbox"/>	JP	1982052	3	Candy prodn. - by					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Page: 1 of 1

Next